| 2017 SkillsUSA Idaho Contest Information | | | | | |
|--|---|----------|-----------|--|--|
| Skills Contest | Capacity | Division | Team size | Approved Program of Study-Eligibility to Compete | |
| 3D Visualization & Animation | No cap | S and PS | Team of 2 | IST-Interactive Media Programs | |
| Additive Manufacturing (Demo) | No cap | S and PS | Team of 2 | CAD/Design/Manufacturing | |
| Advertising Design | No cap | S and PS | N/A | IST-Interactive Media/Graphic Communications Programs | |
| Architectural Drafting | 4 Students/school | S and PS | N/A | Drafting Programs | |
| Automated Manufacturing Technology | 2 Teams/school | S and PS | Team of 3 | Automated Manufacturing Technology/ Precision Machining Programs/CNC/CAD/CAM Programs | |
| Automotive Refinishing Technology | 3 Students/school/27 student max. capacity | S and PS | N/A | Automotive Refinishing Programs/Collision Repair | |
| Automotive Service Technology | 3 Students/Sec. school 4 Students/PS. school 75 Student max. cap. | S and PS | N/A | Automotive Service Technology | |
| Aviation Maintenance Technology | No cap | PS | N/A | Aviation Maintenance Programs | |
| Cabinetmaking | 3 Students/school/21 Student max. capacity | S and PS | N/A | Cabinetmaking/Millwork Programs | |
| Carpentry | 3 Students/school/24 Student max. capacity | S | N/A | Construction/Carpentry Programs | |
| CNC Milling Technology | No cap | S and PS | N/A | Automated Manufacturing Technology/ Precision Machining/ CNC Programs | |
| CNC Turning Technology | No cap | S and PS | N/A | Automated Manufacturing Technology/ Precision Machining/ CNC Programs | |
| 2017 SkillsUSA Idaho Contest Information | | | | | |

| Skills Contest Collision Repair Technology | Capacity 3 Students/school/ 27 Student max. capacity | S and PS | N/A | Approved Program of Study-Eligibility to Compete Automotive Refinishing Programs/Collision Repair | |
|--|---|----------|-----------|--|--|
| Commercial Baking | No cap | S and PS | N/A | Commercial Baking/ Pastry Arts | |
| Computer Programming | No cap | S and PS | N/A | IST-Programming/Software Development | |
| Criminal Justice | 7 Students/school | S | N/A | Criminal Justice/ Law Enforcement | |
| Culinary Arts | No cap | S and PS | N/A | Culinary Arts/ Commercial Foods | |
| Diesel Equipment Technology | 6 Students/school | S and PS | N/A | Diesel Technology | |
| Electronics Technology | 4 Students/school/24 Student max. capacity | S and PS | N/A | Automated ManufacturingTechnology/Electronics Technology | |
| Firefighting | No cap | S | N/A | Firefighting | |
| HVAC & Refrigeration | 5 students per school | PS | N/A | Heating, Ventilation, A/C | |
| Information Technology Services | 5 students/school/ 25 student max. capacity | S and PS | N/A | Computer Maintenance/Networking/ Security Programs | |
| Interactive Application and Video Game Development (Demo) | No cap | S and PS | Team of 2 | IST-Programming/Software Development | |
| Internetworking | 4 students/school | S and PS | N/A | IST-Network Support | |
| 2017 SkillsUSA Idaho Contest Information | | | | | |

| Skills Contest | Capacity | Division | Team size | Approved Program of Study-Eligibility to Compete | |
|---|---|----------|-----------|--|--|
| Mechatronics (Demo) | No cap | S | N/A | Mechatronics/Industrial Mechanics/ Industrial Automation Programs | |
| Mobile Robotics Technology | 2 Teams/school | S | Team of 2 | Robotics/ Engineering/Pre-Engineering | |
| Photography | 3 Students/school/24 Student max. capacity | S | N/A | IST-Interactive Media/ Journalism/ Graphic Communication/ Photography | |
| Power Equipment Technology | 5 Students/school | S and PS | N/A | Power Equipment Technology/ Small Engine Repair Programs | |
| Precision Machining Technology (state only contest) | 5 Students/school | S and PS | N/A | Automated Manufacturing Technology/ Precision Machining/ CNC Programs | |
| Residential Systems Installation and Maintenance | No cap | S | N/A | Residential Systems | |
| Restaurant Service | No cap | PS | N/A | Food and Beverage Service | |
| Technical Computer Applications | No cap | S and PS | N/A | IST-Information Support | |
| Technical Drafting | 4 Students/school | S and PS | N/A | Drafting Programs | |
| Telecommunications Cabling | No cap | S and PS | N/A | IST-Network Support | |
| Television (Video) Production | 2 Teams/school/10 Team max. capacity | S | Team of 2 | IST-Interactive Media, Broadcasting | |
| Urban Search and Rescue | 1 Team/school | S | Team of 2 | Robotics, Engineering, Pre-Engineering | |
| 2017 SkillsUSA Idaho Contest Information | | | | | |

| Skills Contest | Capacity | Division | Team size | Approved Program of Study-Eligibility to Compete |
|----------------------------------|-------------------|----------|-------------|---|
| Web Design | No cap | S and PS | Team of 2 | IST-Interactive Media, Web Design |
| Welding | 3 Students/school | S and PS | N/A | Industrial Mechanics, Welding |
| Welding Fabrication | 1 Team/school | S and PS | Team of 3 | Industrial Mechanics, Welding |
| Welding Sculpture (Demo) | No cap | S and PS | N/A | Industrial Mechanics, Welding, Metal Trades |
| Leadership/Occupational Contests | Capacity | Division | Team Size | Eligibility |
| American Spirit | No cap | S and PS | Team of 1-3 | Open to all active SkillsUSA members |
| Career Pathways | No cap | S and PS | Team of 3 | All team members enrolled in a state approved CTE program |
| Chapter Display | No cap | S and PS | Team of 1-3 | Open to all active SkillsUSA members |
| Community Service | No cap | S and PS | Team of 3 | Open to all active SkillsUSA members |
| Customer Service | No cap | S and PS | N/A | Open to all active SkillsUSA members |
| Engineering Technology Design | No cap | S and PS | Team of 3 | Engineering, Pre-Engineering Programs |
| Entrepreneurship | No cap | S and PS | Team of 4 | Open to a team of four active SkillsUSA members |

2017 SkillsUSA Idaho Contest Information

| Leadership/Occupational Contests | Capacity | Division | Team Size | Eligibility |
|---|------------------------------------|----------|-------------|---|
| Extemporaneous Speaking | 3 Students/school | S and PS | N/A | Open to all active SkillsUSA members |
| Job Interview | 3 Students/school | S and PS | N/A | Open to all active SkillsUSA members |
| Job Skill Demo A | No cap | S and PS | N/A | All team members enrolled in a state approved CTE program |
| Opening & Closing Ceremonies | No cap | S and PS | Team of 7 | Open to a team of seven active SkillsUSA members |
| Outstanding Chapter | No cap | S and PS | Team of 1-3 | Open to all active SkillsUSA chapters |
| Prepared Speech | 3 Students/school | S and PS | N/A | Open to all active SkillsUSA members |
| Promotional Bulletin Board | No cap | S and PS | Team of 1-3 | Open to all active SkillsUSA chapters |
| Quiz Bowl | 1 Teams Sec. schools 2 Teams PS | S and PS | Team of 5 | Open to all active SkillsUSA members enrolled in technical, skilled & service occupation programs |
| Related Technical Math | No cap | S and PS | N/A | Open to all active SkillsUSA members |